

## Ethylene oligomerizing catalyst coated with solid hydrocarbon compound and its prepn

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### Abstract of CN1361093

The present invention is one kind of ethylene oligomerizing catalyst comprising ethylene oligomerizing catalyst and catalyst coating solid hydrocarbon compound with melting point of 30-300 deg.c. The present invention also provides the preparation of the said catalyst. The catalyst of the present invention is stable in air, has less influence of water and oxygen and will not burn in despite of its aluminium triethide contained.

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